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EXAMINER

COLIN, CARL G

ART UNIT PAPER NUMBER

2136

DATE MAILED: 08/26/2005

Please find below and/or attached an Office communication concerning this application or proceeding.

Office Action Summary

Application No.

09/846,103

Applicant(s)

GRYAZNOV ET AL.

Examiner

Carl Colin

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-- The MAILING DATE of this communication appears on the cover sheet with the correspondence address --

Period for Reply

A SHORTENED STATUTORY PERIOD FOR REPLY IS SET TO EXPIRE 3 MONTH(S) FROM THE MAILING DATE OF THIS COMMUNICATION.

- Extensions of time may be available under the provisions of 37 CFR 1.136(a). In no event, however, may a reply be timely filed after SIX (6) MONTHS from the mailing date of this communication.
- If the period for reply specified above is less than thirty (30) days, a reply within the statutory minimum of thirty (30) days will be considered timely.
- If NO period for reply is specified above, the maximum statutory period will apply and will expire SIX (6) MONTHS from the mailing date of this communication.
- Failure to reply within the set or extended period for reply will, by statute, cause the application to become ABANDONED (35 U.S.C. § 133).
- Any reply received by the Office later than three months after the mailing date of this communication, even if timely filed, may reduce any earned patent term adjustment. See 37 CFR 1.704(b).

Status

- 1) ☒ Responsive to communication(s) filed on 10 June 2005.
- 2a) ☐ This action is FINAL. 2b) ☒ This action is non-final.
- 3) ☐ Since this application is in condition for allowance except for formal matters, prosecution as to the merits is closed in accordance with the practice under *Ex parte Quayle*, 1935 C.D. 11, 453 O.G. 213.

Disposition of Claims

- 4) ☒ Claim(s) 1-13, 15, 17-29, 31 and 33-44 is/are pending in the application.
- 4a) Of the above claim(s) _____ is/are withdrawn from consideration.
- 5) ☐ Claim(s) _____ is/are allowed.
- 6) ☒ Claim(s) 1-13, 15, 17-29, 31 and 33-44 is/are rejected.
- 7) ☐ Claim(s) _____ is/are objected to.
- 8) ☐ Claim(s) _____ are subject to restriction and/or election requirement.

Application Papers

- 9) ☐ The specification is objected to by the Examiner.
- 10) ☒ The drawing(s) filed on 30 April 2001 is/are: a) ☒ accepted or b) ☐ objected to by the Examiner.
- Applicant may not request that any objection to the drawing(s) be held in abeyance. See 37 CFR 1.85(a).
- 11) ☐ The proposed drawing correction filed on _____ is: a) ☐ approved b) ☐ disapproved by the Examiner.
- If approved, corrected drawings are required in reply to this Office action.
- 12) ☐ The oath or declaration is objected to by the Examiner.

Priority under 35 U.S.C. §§ 119 and 120

- 13) ☐ Acknowledgment is made of a claim for foreign priority under 35 U.S.C. § 119(a)-(d) or (f).
- a) ☐ All b) ☐ Some * c) ☐ None of:
1. ☐ Certified copies of the priority documents have been received.
 2. ☐ Certified copies of the priority documents have been received in Application No. _____.
 3. ☐ Copies of the certified copies of the priority documents have been received in this National Stage application from the International Bureau (PCT Rule 17.2(a)).
- * See the attached detailed Office action for a list of the certified copies not received.
- 14) ☐ Acknowledgment is made of a claim for domestic priority under 35 U.S.C. § 119(e) (to a provisional application).
- a) ☐ The translation of the foreign language provisional application has been received.
- 15) ☐ Acknowledgment is made of a claim for domestic priority under 35 U.S.C. §§ 120 and/or 121.

Attachment(s)

- 1) ☒ Notice of References Cited (PTO-892) 4) ☐ Interview Summary (PTO-413) Paper No(s). _____
- 2) ☐ Notice of Draftsperson's Patent Drawing Review (PTO-948) 5) ☐ Notice of Informal Patent Application (PTO-152)
- 3) ☒ Information Disclosure Statement(s) (PTO-1449) Paper No(s) see att. 6) ☐ Other: _____

DETAILED ACTION

Continued Examination Under 37 CFR 1.114

1. A request for continued examination under 37 CFR 1.114, including the fee set forth in 37 CFR 1.17(e), was filed in this application after final rejection. Since this application is eligible for continued examination under 37 CFR 1.114, and the fee set forth in 37 CFR 1.17(e) has been timely paid, the finality of the previous Office action has been withdrawn pursuant to 37 CFR 1.114. Applicant's submission filed on 6/10/2005 has been entered.

Response to Arguments

1. In response to communications filed on 6/10/2005, applicant has amended claims 1, 15, 17, 19, 31, 33, 34, and 39; cancels claims 14, 16, 30, and 32. The following claims 1-13, 15, 17-29, 31, and 33-44 are presented for examination.

2. In response to communications filed on 6/10/2005, Applicant has removed the limitation of traversing the hierarchical parse tree to retrieve each suspect tree” to overcome the new matter rejection. The 112 rejection has been withdrawn with respect to the amendments.

3. Applicant's arguments, pages 12-16, filed on 12/10/2004, with respect to the rejection of claims 1-44 have been fully considered, but they are not persuasive. Applicant argues that Chen et al does not teach application data files organized into a hierarchy “based on a type of application”. Examiner respectfully disagrees. Column 5, lines 10-52 recite “a wide variety of

application data files may be included in the memory such as word processing, spreadsheet, drawing programs, the memory may include Microsoft Word as Word processing, Excel as spreadsheet...” and further discloses (column 6, lines 10-67) ...examines targeted files to determine whether they are of a type that may include macro... whether the targeted file is a template file ... checking file extension such as .DOC. Therefore Chen et al clearly discloses files organized based on a type of application. In addition, Chen (5,960,170) discloses in column 10, lines 1-17 specify file types to help to narrow the type of scanning; in columns 11 and 12 more discussion on using rules to facilitate separate access corresponding to different file types (column 12, lines 10-30 and column 12, lines 54-67 “a data table 475 provides example of how virus information indexed based on file types, virus type, etc.. Applicant has amended the claims to recite “comparing each suspect string to the macro virus attributes...” and applicant has also included the limitation of cancelled dependent claims 14 and 16 into the independent claims. Applicant argues that Chen et al does not disclose utilizing an index in scanning for macro viruses. Examiner respectfully disagrees. Columns 15-16 disclose description of using the identifiers associated with the decoded macro in scanning for macro viruses “the first suspect instruction identifier is used to locate each suspect instruction which corresponds to the identifier...” column 16, lines 24-50. Applicant argues that Chen (5,960,170) discloses parsing using the entire file. Examiner respectfully disagrees see other embodiment starting from column 19, line 39 through column 20. Upon further consideration to expedite the prosecution, a new ground of rejection is made. The rejection of the dependent claims not challenged by applicant still applies in this office action.

Claim Rejections - 35 USC § 103

4. The following is a quotation of 35 U.S.C. 103(a) which forms the basis for all obviousness rejections set forth in this Office action:

(a) A patent may not be obtained though the invention is not identically disclosed or described as set forth in section 102 of this title, if the differences between the subject matter sought to be patented and the prior art are such that the subject matter as a whole would have been obvious at the time the invention was made to a person having ordinary skill in the art to which said subject matter pertains. Patentability shall not be negated by the manner in which the invention was made.

4.1 **Claims 1-13, 15, 17-29, 31, and 33-44** are rejected under 35 U.S.C. 103(a) as being unpatentable over US Patent 5,951,698 to **Chen et al** in view of US Patent 6,721,721 to **Bates et al** and in view of US Patent 5,448,668 to **Perelson et al**.

4.2 **As per claims 1, 17, 33, 34, 39, and 44, Chen et al.** substantially discloses a method and system for identifying a macro virus family using a macro virus definitions database, comprising: the macro virus definition data files and each macro virus definition data file defining macro virus attributes for known macro viruses that are comprised of at least one macro (columns 5-6). Column 5, lines 10-52 recite “a wide variety of application data files may be included in the memory such as word processing, spreadsheet, drawing programs, the memory may include Microsoft Word as Word processing, Excel as spreadsheet...” and further discloses (column 6, lines 10-67) ...examines targeted files to determine whether they are of a type that may include

macro... whether the targeted file is a template file ... checking file extension such as .DOC.

Columns 15-16 disclose description of using the identifiers associated with the decoded macro in scanning for macro viruses; the decoded macros are derived from the targeted files (column 6, lines 30-67). **Chen et al** discloses column 8, line 20 through column 9, line 15 associating identifier with respect to file template format. Figure 9, shows an exemplary data table but not limited. Chen US Patent (5,960,170) discloses data tables (figures 4a-4d) that provides example of how virus information are indexed based on file types, virus type, etc. **Chen et al** further discloses a macro virus checker parsing macro virus attributes from one or more file objects and analyzing the macro virus definition data files by index for each macro virus family, for example (see columns 12-14). Columns 15-16 disclose description of using the identifiers associated with the decoded macro in scanning for macro viruses “the first suspect instruction identifier is used to locate each suspect instruction which corresponds to the identifier...” column 16, lines 24-50. **Chen et al.** discloses iteratively retrieving each macro virus definition data file using the index for each macro virus family and providing the macro virus attributes defined in the retrieved macro virus definition data file, for example (see columns 12-14 and column 15). Associating indexes based on the type of application is also common in the art. **Bates et al** discloses a database comprises set of indexes and macro virus status information with indexes associated with particular files (column 6, line 35 through column 7); files may also be organized according to type of application (column 8, line 65 through column 9; and column 12, line 15 through column 13, line 35). Therefore, it would have been obvious to one of ordinary skill in the art at the time the invention was made to modify the method and system of Chen et al to provide a database using index-based database referencing one or more of the macro virus definition data

files and organizing the sets of the indices and the macro virus definition data files into a hierarchy according to macro virus families based on a type of application to which the macro applies as known in the art and as suggested by **Bates et al**. One skilled in the art would have been lead to make such a modification because using index allows retrieval of any information associated with the index and also accelerates the search as suggested by **Bates et al** (column 2, lines 16-45 and column 6, line 35 through column 8, line 15).

Chen et al discloses parsing a suspect file into tokens comprising one of individual string constants and source code text and storing the tokens as suspect strings (columns 13-16). **Chen et al** discloses comparing a suspect string to the macro virus attributes defined in the one or more macro virus definition data files for each macro virus family in the macro virus definitions database, for example (see column 14, line 52 through column 15); and determining each macro virus family to which the suspect string belongs from the index for each macro virus definition data file at least partially containing the suspect string or file, for example (see column 13, line 20 through column 14 and column 14, line 52 through column 15). **Chen et al** does not explicitly disclose using a hierarchical parse tree, which is also well known. **Perelson et al** discloses parsing a suspect file into tokens comprising one of individual string constants and source code text and storing the tokens as suspect strings into a hierarchical parse tree (Column 2, line 50 through column 42 and column 7, line 45 through column 9). Therefore, it would have been obvious to one of ordinary skill in the art at the time the invention was made to modify the method and system of **Chen et al** to use a parse tree to store suspect strings because when there is more than one match it provides an efficient way to obtain results from different locations (column 7, line 45 through column 8) as taught by **Perelson et al**. One skilled in the art would

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have been lead to make such a modification to benefit from obtaining results from different locations in cases in which there may be more than one match as suggested by **Perelson et al** (column 7, line 45 through column 8).

As per claims 2 and 18, Chen et al. discloses the limitation of further comprising: the macro virus definition data files being indexed into the macro virus families categorized by a replication method employed, for example (see column 8).

As per claims 3 and 19, Chen et al. discloses the limitation of wherein the suspect string comprises part of a suspect file comprising a plurality of individual suspect strings, for example (see columns 14-15).

As per claims 4 and 20, Chen et al. discloses the limitation of further comprising: the macro virus checker identifying a replication method substantially common to a plurality of the individual suspect strings in the suspect file, for example (see column 14, lines 16 et seq.).

As per claims 5 and 21, Chen et al. discloses the limitation of further comprising: the macro virus checker identifying the macro virus family by which the common replication method is indexed, for example (see column 14, lines 16 et seq. and column 8, line 40 through column 9, line 15).

As per claims 6 and 22, Chen et al. discloses the limitation of further comprising: the macro virus definitions database storing string constants common to each macro virus family in the macro virus attributes for the macro virus definition data files, for example (see column 8, lines 6 et seq. and column 13, line 20 through column 14 and column 14, line 52 through column 15); and the macro virus checker comparing the suspect string to the string constants in the one or more macro virus definition data files for each macro virus family, for example (see column 8, lines 6 et seq. and column 13, line 20 through column 14 and column 14, line 52 through column 15).

As per claims 7 and 23, Chen et al. discloses the limitation of further comprising: a parameter specifying a threshold to matches of commonly shared string constants, for example (see column 15, lines 1-12).

As per claims 8, 24, 38, and 43, Chen et al. discloses the limitation of further comprising: a parameter specifying a minimum length of commonly shared string constants, for example (see column 15, lines 1-12).

As per claims 9 and 25, Chen et al. discloses the limitation of further comprising: the macro virus definitions database storing source code text common to each macro virus family in the macro virus attributes for the macro virus definition data files; and the macro virus checker comparing the suspect string to the source code text in the one or more macro virus definition data files for each macro virus family, for example (see column 14).

As per claims 10, 26, 37, and 42, Chen et al. discloses the limitation of further comprising: a parameter specifying a threshold to matches of commonly shared source code text, for example (see column 12, lines 3-40 and column 13, line 20 through column 14).

As per claims 11 and 27, Chen et al. discloses the limitation of further comprising: a set of keywords used in the stored source code text to identify each replication method employed, for example (see column 12, lines 3-40 and column 13, line 20 through column 14).

As per claims 15 and 31, Chen et al. discloses the limitation of further comprising: the macro virus checker cross referencing at least one of a string constant and source code text from the parsed macro file attributes against the macro virus attributes defined in the virus definition data files, for example (see columns 12-14).

As per claims 35 and 40, Chen et al. discloses the limitation of further comprising: each macro virus family defined according to a replication method substantially common to each of the macro virus definition data files associated with one such index, for example (see column 14, lines 16 et seq. and column 8, line 40 through column 9, line 15).

As per claims 36 and 41, Chen et al. discloses the limitation of further comprising: the macro virus definitions database storing at least one of string constants and source code text common to each macro virus family in the macro virus attributes for the macro virus definition

data files, for example (see column 14, lines 16 et seq. and column 8, line 40 through column 9, line 15 and column 12, lines 3-40 and column 13, line 20 through column 14); and the macro virus checker comparing the suspect string to the at least one of the string constants and the source code text in the one or more macro virus definition data files for each macro virus family, for example (see column 14, lines 16 et seq. and column 8, line 40 through column 9, line 15 and column 12, lines 3-40 and column 13, line 20 through column 14).

As per claims 12, 13, 28, and 29, Chen et al. substantially discloses the limitation of updating information when new virus is found which includes updating the index by writing new information to corresponding set of data that meets the recitation of further comprising: the macro virus checker resetting the index referencing one or more of the macro virus definition data files for at least one macro virus family and creating a new macro virus definition data file entry comprising an index referencing one or more macro virus definition files, for example (see column 9, lines 15 see also figure 9) and discloses the new macro virus definition data file entry defining the macro virus attributes by storing at least one of a. string constant and source code text, for example (see column 9 through column 10, line 27), **Chen et al.** is silent about resetting the index referencing one or more data files because it is obvious to one skilled in the art that to add new identifier the order may need resetting. Therefore, resetting the index referencing one or more of the macro virus definition data files for at least one macro virus family does not depart from the spirit and scope of the invention disclosed by **Chen et al.**.

Conclusion


5. Any inquiry concerning this communication or earlier communications from the examiner should be directed to Carl Colin whose telephone number is 571-272-3862. The examiner can normally be reached on Monday through Thursday, 8:00-6:30 PM.

If attempts to reach the examiner by telephone are unsuccessful, the examiner's supervisor, Ayaz Sheikh can be reached on 571-272-3795. The fax phone number for the organization where this application or proceeding is assigned is 571-273-8300.

Information regarding the status of an application may be obtained from the Patent Application Information Retrieval (PAIR) system. Status information for published applications may be obtained from either Private PAIR or Public PAIR. Status information for unpublished applications is available through Private PAIR only. For more information about the PAIR system, see <http://pair-direct.uspto.gov>. Should you have questions on access to the Private PAIR system, contact the Electronic Business Center (EBC) at 866-217-9197 (toll-free).

cc

Carl Colin
Patent Examiner
August 19, 2005


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